

FIG. 5

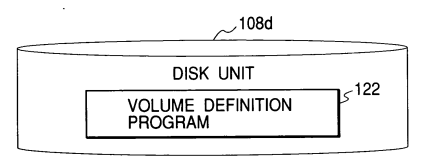
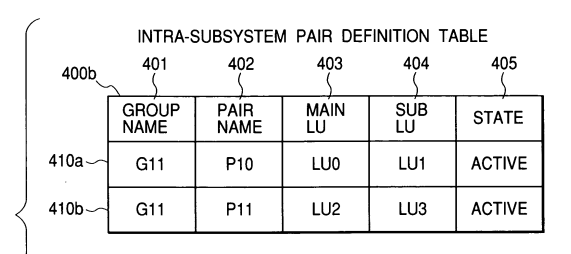


FIG. 6

#### INTER-SUBSYSTEM PAIR DEFINITION TABLE

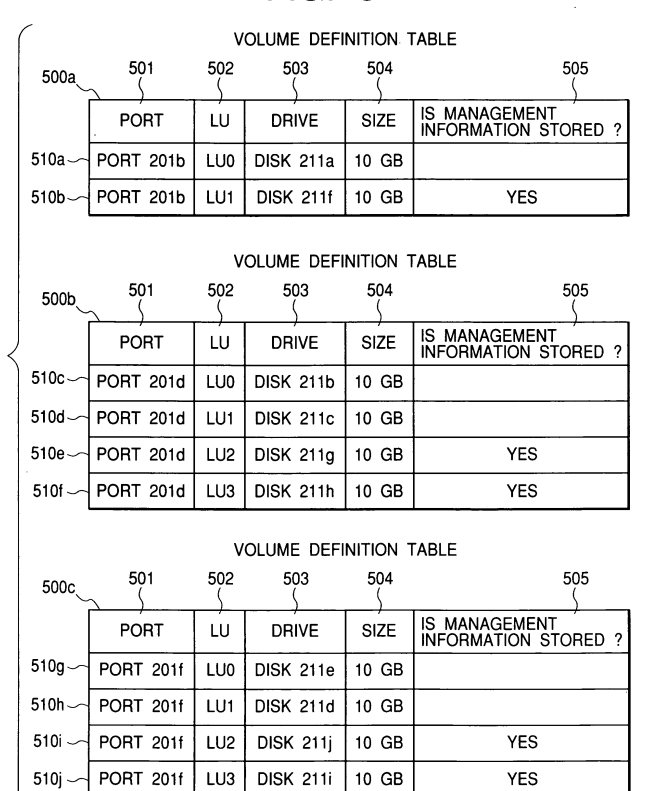
300	301	302 〈	<b>303</b>	304	305 \	306	307
	GRÓUP NAME	PAÍR NAME	MAIN PORT	MAIN LU	SÚB PORT	SÚB LU	STATE
310a∽	G1	P1	PORT 201b	LU0	PORT 201d	LU0	ACTIVE
310b~	G1	P2	PORT 201d	LU1	PORT 201f	LU1	ACTIVE
•	G1	P3	PORT 201b	LU1	PORT 201d	LU2	ACTIVE
	G1	P4	PORT 201d	LU3	PORT 201f	LU3	ACTIVE

FIG. 7

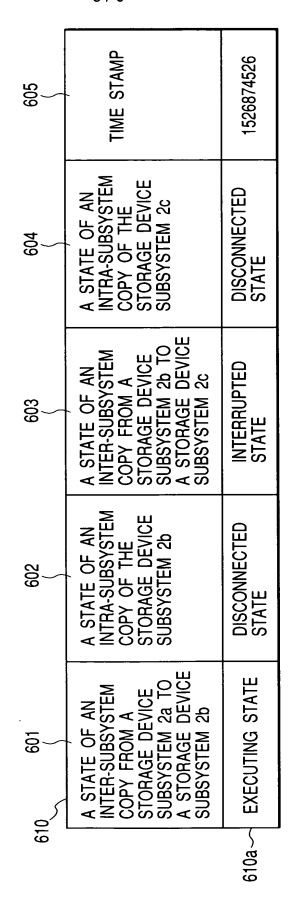


#### INTRA-SUBSYSTEM PAIR DEFINITION TABLE 401 404 405 402 403 400c GROUP **MAIN** SUB **PAIR** STATE NAME LU **NAME** LU 410c~ LU0 LU1 **ACTIVE** G12 P12 LU3 ACTIVE G12 P13 LU2 410d~

## FIG. 8



COPY MANAGEMENT TABLE



### FIG. 10

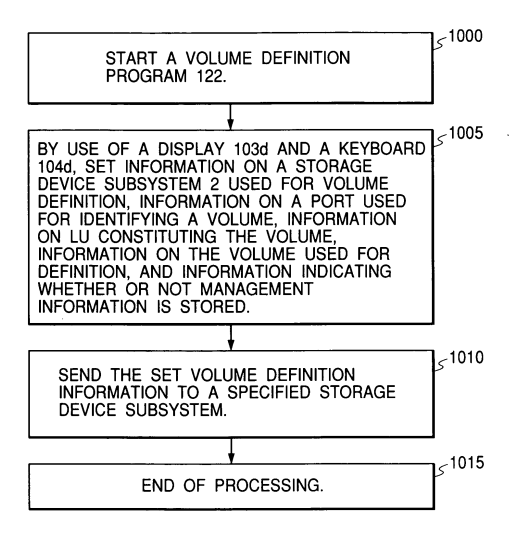


	FIG. 11	
	START A DISASTER RECOVERY MANAGEMENT PROGRAM P120.	
	INSTRUCT A DISK CONTROLLER TO EXECUTE AN INTER-SUBSYSTEM COPY FROM A	≥ <sup>1105</sup>
	STORAGE DEVICE SUBSYSTEM 2a TO A STORAGE DEVICE SUBSYSTEM 2b. AND ALSO TO	
	INTERRUPT THE OTHER INTER-SUBSYSTEM COPIES, AND IN ADDITION, INSTRUCT THE DISK CONTROLLER TO DISCONNECT AN INTRA-SUBSYSTEM COPY.	
	OFF OF THE INTER CURRINGEN CORN AND THE INTER CURRINGEN CORN AT	1107
	SET STATES OF THE INTER-SUBSYSTEM COPY AND THE INTRA-SUBSYSTEM COPY AT THIS POINT OF TIME, AND A TIME STAMP 605, TO A COPY MANAGEMENT TABLE 600.	
		_ 1110
	INSTRUCT THE DISK CONTROLLER TO RESYNCHRONIZE THE INTRA-SUBSYSTEM COPY OF THE STORAGE DEVICE SUBSYSTEM 2b, AND TO EXECUTE THE RESYNCHRONIZATION OF	
	THE INTRA-SUBSYSTEM COPY OF THE STORAGE DEVICE SUBSYSTEM 2c.	
	SET THE STATES OF THE INTER-SUBSYSTEM COPY AND THE INTRA-SUBSYSTEM COPY AT	≥ <sup>1112</sup>
	THIS POINT OF TIME, AND THE TIME STAMP 605, TO THE COPY MANAGEMENT TABLE 600.	
	INSTRUCT THE DISK CONTROLLER TO FREEZE THE EXECUTION OF THE INTER-SUBSYSTEM	≥ 1115
	COPY FROM THE STORAGE DEVICE SUBSYSTEM 2a TO THE STORAGE DEVICE SUBSYSTEM	
	2b.	   <sub>  5</sub> 1117
	I SEL THE STATES OF THE INTER-SUBSYSTEM COPY AND THE INTRA-SUBSYSTEM COPY AT I	15 ' ' '
	THIS POINT OF TIME, AND THE TIME STAMP 605, TO THE COPY MANAGEMENT TABLE 600.	   <sub>  &lt;</sub> 1120
	INSTRUCT THE DISK CONTROLLER TO DISCONNECT THE INTRA-SUBSYSTEM COPY OF THE	
	STORAGE DEVICE SUBSYSTEM 2b, AND TO DISCONNECT THE INTRA-SUBSYSTEM COPY OF THE STORAGE DEVICE SUBSYSTEM 2c.	
	CET THE CTATES OF THE INTER CHROVOTEN CORV AND THE INTRA CHROVOTEN CORV AT	≤1122
:	SET THE STATES OF THE INTER-SUBSYSTEM COPY AND THE INTRA-SUBSYSTEM COPY AT THIS POINT OF TIME, AND THE TIME STAMP 605, TO THE COPY MANAGEMENT TABLE 600.	
	INCTINCT THE DICK CONTROLLED TO DECEMP THE EXECUTION OF THE INTER	≤1125
	INSTRUCT THE DISK CONTROLLER TO RESTART THE EXECUTION OF THE INTER- SUBSYSTEM COPY FROM THE STORAGE DEVICE SUBSYSTEM 2a TO THE STORAGE	
	DEVICE SUBSYSTEM 2b.	<b> </b> .~1127
	SET THE STATES OF THE INTER-SUBSYSTEM COPY AND THE INTRA-SUBSYSTEM COPY AT	\frac{1127}{2}
	THIS POINT OF TIME, AND THE TIME STAMP 605, TO THE COPY MANAGEMENT TABLE 600.	1120
	INSTRUCT THE DISK CONTROLLER TO EXECUTE THE RESYNCHRONIZATION OF THE INTER-	F <sup>1130</sup>
	SUBSYSTEM COPY FROM THE STORAGE DEVICE SUBSYSTEM 2b TO THE STORAGE DEVICE SUBSYSTEM 2c.	
		, 1132
	SET THE STATES OF THE INTER-SUBSYSTEM COPY AND THE INTRA-SUBSYSTEM COPY AT THIS POINT OF TIME, AND THE TIME STAMP 605, TO THE COPY MANAGEMENT TABLE 600.	
		1 1 < 1135
	INSTRUCT THE DISK CONTROLLER TO INTERRUPT THE INTER-SUBSYSTEM COPY FROM THE STORAGE DEVICE SUBSYSTEM 2b TO THE STORAGE DEVICE SUBSYSTEM 2c.	
	CET THE OTATES OF THE INTER SUPPLYOTEN CORY AND THE INTRA SUPPLYOTEN CORY AT	1≤1137
	SET THE STATES OF THE INTER-SUBSYSTEM COPY AND THE INTRA-SUBSYSTEM COPY AT THIS POINT OF TIME, AND THE TIME STAMP 605, TO THE COPY MANAGEMENT TABLE 600.	
		_

# FIG. 12

